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LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and the listing of claims in the application.

Claims Listing:

1. (Currently Amended) A transmission unit comprising:

an aggregation unit to aggregate in a buffer at least two small messages received from an upper layer into a data packet and to provide said packet to a pending queue; and

a fireout unit to pass packets to a network device by selecting packets from said pending queue <u>if said pending queue is not empty</u> or <u>from said buffer</u>, <u>even if said buffer is not full depending on whether or not said pending queue is empty</u>.

- 2. (Original) A unit according to claim 1 and also comprising a reception monitor to indicate to fireout unit the status of reception of said packets.
- 3. (Original) A unit according to claim 1 and wherein said fireout unit operates at a rate related to network congestion.
- 4. (Original) A unit according to claim 3 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.
- 5. (Currently Amended) A transmission unit comprising:

a transmitting network device;

means for adjusting the size of aggregated data packets produced by said network device based at least on network congestion the congestion of said transmitting network device.

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6. (Currently Amended) A transmission unit according to claim 5 and wherein said

means for adjusting comprises:

an aggregation unit to aggregate in a buffer at least two small messages

received from an upper layer into a packet and to provide said packet to a pending

queue; and

a fireout unit to pass packets to a network drive, selecting them from said

pending queue if said pending queue is not empty or from said buffer, even if said

buffer is not full depending on whether or not said pending queue is empty.

7. (Original) A unit according to claim 6 and also comprising a reception monitor to

indicate to fireout unit the status of reception of said packets.

8. (Original) A unit according to claim 5 and wherein said network congestion may be

any one of the following: transmitter congestion, receiver congestion and congestion of

network elements.

9. (Currently Amended) A software product comprising:

a computer usable medium having computer readable program code means

embodied therein for causing transmission of packets to a network, the computer

readable program code means in said software product comprising:

computer readable program code means for causing a computer to

aggregate in a buffer at least two small messages received from an upper layer

into a data packet and to provide said packet to a pending queue; and

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computer readable program code means for causing the computer to pass packets to a network drive, selecting them from said pending queue if said pending queue is not empty or from said buffer, even if said buffer is not full depending on whether or not said pending queue is empty.

- 10. (Original) A product according to claim 9 and also comprising code means for causing a computer to indicate to said second code means the status of reception of said packets.
- 11. (Original) A product according to claim 9 and wherein said second code means operates at a rate related to network congestion.
- 12. (Original) A product according to claim 12 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.
- 13. (Previously Presented) A method comprising:

adjusting the size of aggregated data packets based at least on the congestion of a transmitting network device.

14. (Original) A method according to claim 13 and wherein said adjusting comprises:

aggregating in a buffer at least two small messages received from an upper

layer into a packet;

providing said packet to a pending queue;

passing said packets to a network device; and

selecting said packets from said pending queue or said buffer depending on whether or not said pending queue is empty.

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15. (Original) A method according to claim 14 and also comprising indicating the status of reception of said packets.

16. (Original) A method according to claim 14 and wherein said passing operates at a rate related to network congestion.

17. (Original) A method according to claim 16 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.